Patent No.: n/a Issued : n/a

Serial No. : 10/645,185 Filed : 08/21/2003 Attorney's Docket No.: 200208971-1

Page 2 of 13

## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A projector reservation system, comprising:

a reservation system server capable of communicating over a network with a client that [fulfils] <u>fulfills</u> projector and venue reservation requests received via the network and coordinates [[the]] <u>a</u> transport and <u>a</u> storage of presentation data received via the network; and

one or more projector systems capable of communicating with the reservation system server that download the presentation data for display according to the projector and venue reservation requests.

- 2. (Currently Amended) The system of claim 1 wherein the [uploaded] presentation data is stored with password protection.
- 3. (Currently Amended) The system of claim 1 wherein the [uploaded] presentation data is stored with encryption protection.
- 4. (Currently Amended) The system of claim 1 wherein the [uploaded] presentation data is stored with one or more biometric verification protections including iris scan, fingerprint recognition, and [[or]] voice identification.

Patent No.: n/a

Issued : n/a

Serial No.: 10/645,185 Filed: 08/21/2003 Attorney's Docket No.: 200208971-1

Page 3 of 13

- 5. (Original) The system of claim 1 wherein the reservation system server comprises a computer including a processor, random access memory, network interface, and mass storage device.
- 6. (Original) The system of claim 1 wherein the projector system comprises a digital projector communicating with a computer including a processor, random access memory, and mass storage device.
  - 7. (Original) The system of claim 1 wherein the network comprises the Internet.
- 8. (Currently Amended) A method of requesting a projector and <u>a presentation venue</u> reservation, comprising:
  - selecting [[a]] the presentation venue having one or more available projectors [and] in accordance with a venue selection criteria for a [given] presentation and associated presentation data;
  - selecting a projector according to <u>a</u> projector selection criteria for the presentation and the one or more <u>available</u> projectors [available] at the venue;
  - selecting a level of security for storing the presentation data to protect the presentation data from unauthorized access; and
  - uploading the presentation data to a reservation system server via [[the]] a network.
- 9. (Original) The method of claim 8 wherein the venue selection criteria includes at least one criterion chosen from a group of criteria including city, location within the city, seating

Date: 8/20/2007, Time: 11:22:56 PM

Applicants: Winthrop Childers

Patent No.: n/a

Issued : n

Serial No.: 10/645,185 Filed: 08/21/2003 Attorney's Docket No.: 200208971-1

Page 4 of 13

capacity, screen size, digital projector availability, sound system characteristics, and hotel room availability.

- 10. (Original) The method of claim 8 wherein the projector selection criteria include display size in pixels, projected image brightness, color fidelity, and lens system capable of zooming.
- 11. (Original) The method of claim 8 wherein the security level includes password protection.
- 12. (Original) The method of claim 8 wherein the security level includes encryption protection.
- 13. (Original) The method of claim 8 wherein the security level includes protection by biometric verification including iris scan, fingerprint recognition, or voice identification.
- 14. (Currently Amended) The method of claim 8 wherein <u>uploading</u> the presentation data [uploading] can take place at an arbitrary [time] <u>time</u>.
- 15. (Original) A method of coordinating a projector and presentation venue reservation, comprising:

receiving a projector and presentation venue reservation request;

downloading presentation data from a projector reservation client;

ensuring availability of presentation software compatible with the presentation data; and

Patent No.: n/a

Issued : n/a

Serial No.: 10/645,185 Filed: 08/21/2003 Attorney's Docket No.: 200208971-1

Page 5 of 13

commencing a presentation including presentation data.

16. (Original) The method of claim 15 further comprising receiving a password, decryption key, or biometric verification to access presentation data.

- 17. (Original) The method of claim 15 further comprising post-processing of presentation data.
- 18. (Currently Amended) The method of claim 15 wherein the [uploaded] presentation data is stored on the reservation system server.
- 19. (Currently Amended) The method of claim 15 wherein the [uploaded] presentation data is stored on a projector system.
- 20. (Currently Amended) The method of claim 15 wherein ensuring availability of [proper] presentation software, comprises:
  - determining if presentation software compatible with the presentation data is loaded and available for use; and
  - updating the presentation software to a version compatible with the presentation data in response to the determination.
- 21. (Currently Amended) The method of claim 20 further comprising depending upon the determination, informing the projector reservation client of presentation software <u>update</u>.

  [update; and]

Patent No.: n/a

Issued : n/a

Serial No.: 10/645,185 Filed: 08/21/2003 Attorney's Docket No.: 200208971-1

Page 6 of 13

- 22. (Original) The method of claim 20 further comprising assuring the projector reservation client of proper presentation software availability.
- 23. (Currently Amended) The method of claim [[15]] 16 wherein the password is entered via a keyboard associated with the projector system.
- 24. (Original) The method of claim [[15]] 16 wherein the decryption key is supplied by a portable medium including a floppy disc, compact disc, or flash memory.
- 25. (Original) The method of claim [[15]] 16 wherein biometric verification includes iris scan, fingerprint recognition, or voice identification.
- 26. (Currently Amended) The method of claim 15 wherein commencing the presentation includes reading the [stored] presentation data, converting the presentation data to graphic images, and projecting the graphic images via a digital projector.
- 27. (Original) The method of claim [[15]] 17 wherein post-processing of the presentation data comprises rendering the presentation data unrecoverable.
- 28. (Original) The method of claim [[15]] 20 wherein the updating further comprises purchasing the software version compatible the presentation data.
  - 29. (Currently Amended) An apparatus for a projector reservation system, comprising:

    means for selecting a presentation venue according to [[the]] a venue selection criteria for
    a [given] presentation;

Patent No.: n/a Issued : n/a

Serial No.: 10/645,185 Filed: 08/21/2003 Attorney's Docket No.: 200208971-1

Page 7 of 13

means for selecting a projector according to [[the]] a projector selection criteria [[of]] for the presentation and [[the]] one or more projectors available at the venue;

means for selecting a level of security for presentation data storage to protect [[the]] presentation data associated with the presentation from unauthorized access, and

means for uploading presentation data to [[the]] a reservation system server via the network.

30. (Original) An apparatus for coordinating a projector reservation system and presentation, comprising:

means for receiving presentation data from a projector reservation client;

means for ensuring availability of proper presentation software;

means for receiving a password, decryption key, or biometric verification for accessing presentation data; and

means for commencing a presentation of the presentation data.

**31.** (Currently Amended) A computer program product for controlling a projector reservation system, tangibly stored on a computer-readable medium, comprising instructions operable to cause a programmable processor to:

select a presentation venue;

Page 9 of 23

From: 6508531114 6503248173 To: USPTO

Attorney's Docket No.: 200208971-1 Applicants: Winthrop Childers Page 8 of 13

Patent No.: n/a Issued : n/a

Serial No.: 10/645,185 Filed : 08/21/2003

select a projector;

coordinate uploading, security, and storage of presentation data;

coordinate delivery of presentation data to the projector reservation system at the time and date specified by [[the]] a reservation; and

coordinate [[the]] a presentation [[or]] of the presentation data.

- 32. (Currently Amended) The computer program of claim 31 further comprising assuring [[the]] an availability of [the proper] presentation software compatible with [[for]] the uploaded presentation data.
- 33. (Currently Amended) The computer program of claim 31 further comprising performing a post-processing on the presentation data after the presentation.